## WEST Search History for Application 10821732

Creation Date: 2011020622:07

Scattergram or scatter\$7PGPB, USPT ADJ YES 01-29-2009 (Scattergram or scatter\$7) same scatter-gramPGPB, USPT ADJ YES 01-29-2009 Scattergram or scatter\$7 or scatter-gramPGPB, USPT ADJ YES 01-29-2009 fluoresc\$9PGPB, USPT ADJ YES 01-29-2009

bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocciPGPB,
USPT ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram ) same (fluoresc\$9 )PGPB, USPT ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )PGPB, USPT ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) PGPB, USPT ADJ YES 01-29-2009

(fluoresc\$9 ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )PGPB, USPT ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) PGPB, USPT ADJ YES 01-29-2009

@pd, 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )PGPB. USPT ADJ YES 01-29-2009.

@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )PGPB. USPT ADJ YES 01-29-2009

scattergram or scatter-gramPGPB, USPT ADJ YES 01-29-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same
Scattergram or scatter\$7 or scatter-gram same hacteria or microorganism or yeast or bacillis
or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or

bacilli or bacill\$8 or coccus or cocci ) and (scattergram or scatter-gram )PGPB, USPT ADJ YES 01-29-2009

> 6118522.pn.PGPB, USPT ADJ YES 01-29-2009 6183697.pn.PGPB, USPT ADJ YES 01-29-2009 6916606.pn.PGPB, USPT ADJ YES 01-29-2009

7309581.pn.PGPB, USPT ADJ YES 01-29-2009

(@pd- 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacilli8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (7309581.pn. )PGPB\_USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram ) and (6916606.pn.

## )PGPB. USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacillis or bacilli\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6183697.pn. )PGPB. USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram) and (6118522.pn. )PGPB. USPT ADJ YES 01-29-2009

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6183697.pn.) and

(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacillis or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacillis or bacill\$8 or coccus or cocci and scattergram or scatter-gram and 6118522.pn.

)PGPB, USPT ADJ YES 01-29-2009

(7309581.pn. ) and (Scattergram or scatter\$7 or scatter-gram )PGPB, USPT ADJ YES 01-29-2009

(fluoresc\$9 ) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram )PGPB, USPT ADJ YES 01-29-2009

(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci ) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram )PGPB,

USPT ADJ YES 01-29-2009

(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacilli\$8 or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram )PGPB, USPT ADJ YES 01-29-2009

scattergram or scatter-gramUSOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009
Scattergram or scatter-gramUSOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009
fluoresc\$9USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocciUSOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacilli\$8 or coccus or cocci )USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

(Scattergram or scatter\$7 or scatter-gram) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )USOC, EPAB, JPAB, DWPI ADJ YES 01-29-2009

(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )USOC, EPAB. JPAB. DWPI ADJ YE\$ 01-29-2009

@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )USOC. EPAB. JPAB. DWPI ADJ YES 01-29-2009

Query	DB	Op.	Plur.	Thes.	Date
Scattergram or scatter\$7	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 ) same scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
Scattergram or scatter\$7 or scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
fluoresc\$9	PGPB, USPT	ADJ	YES		09-19-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram ) same (fluoresc\$9)	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
(fluoresc\$9 ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )	PGPB, USPT	ADJ	YES		09-19-2009
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES		09-19-2009
@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci >	PGPB, USPT	ADJ	YES		09-19-2009
scattergram or scatter-gram	PGPB, USPT	ADJ	YES		09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or	PGPB, USPT	ADJ	YES		09-19-2009

scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)				
6118522.pn.	PGPB, USPT	ADJ	YES	09-19-2009
6183697.рп.	PGPB, USPT	ADJ	YES	09-19-2009
6916606.pn.	PGPB, USPT	ADJ	YES	09-19-2009
7309581.pn.	PGPB, USPT	ADJ	YES	09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram ) and (6183697.pn.)	PGPB, USPT	ADJ	YES	09-19-2009
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram ) and (6118522.pn.)	PGPB, USPT	ADJ	YES	09-19-2009
(7309581.pn. ) and (Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	09-19-2009
(fluoresc\$9 ) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	09-19-2009
(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci ) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram)	PGPB, USPT	ADJ	YES	09-19-2009
(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	09-19-2009
scattergram or scatter-gram	USOC, EPAB,	ADJ	YES	09-19-2009

	JPAB, DWPI			
Scattergram or scatter\$7 or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
fluoresc\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
(Scattergram or scatter\$7 or scatter-gram ) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacill or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	09-19-2009
(light same forward) same scatter	PGPB, USPT	ADJ	YES	02-06-2011
fluorescen\$8 same cell	PGPB, USPT	ADJ	YES	02-06-2011
fluorescen\$8 same (apparatus or device or system)	PGPB, USPT	ADJ	YES	02-06-2011
(sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9)	PGPB, USPT	ADJ	YES	02-06-2011
(flow cytometry) or (coulter count\$6)	PGPB, USPT	ADJ	YES	02-06-2011
((biological cell) or bacteria\$7 or microorganism or microb\$9)	PGPB, USPT	ADJ	YES	02-06-2011

(((biological cell) or bacteria\$7 or microorganism or microb\$9) ) same (fluorescen\$8 same cell )	PGPB, USPT	ADJ	YES	02-06-2011
(((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell ) same ((flow cytometry) or (coulter count\$6) )	PGPB, USPT	ADJ	YES	02-06-2011
(((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6)) same ((sampl\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9))	PGPB, USPT	ADJ	YES	02-06-2011
(fluorescen\$8 same (apparatus or device or system) ) same ((light same forward) same scatter )	PGPB, USPT	ADJ	YES	02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter ) same ((flow cytometry) or (coulter count\$6) )	PGPB, USPT	ADJ	YES	02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter same (flow cytometry) or (coulter count\$6) ) same (((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6) same (sampi\$8 same (fluorescen\$6)) same ((biological cell) or bacteria\$7 or microorganism or microb\$9))	PGPB, USPT	ADJ	YES	02-06-2011
(fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter same (flow cytometry) or (coulter count\$6) same ((biological cell) or bacteria\$7 or microorganism or microb\$9) same fluorescen\$8 same cell same (flow cytometry) or (coulter count\$6) same (sampl\$8 same (fluorescen\$6)) same (biological cell) or bacteria\$7 or microorganism or microb\$9)) same (fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter)	PGPB, USPT	ADJ	YES	02-06-2011
scattergram	PGPB, USPT	ADJ	YES	02-06-2011
(scattergram ) same (fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter )	PGPB, USPT	ADJ	YES	02-06-2011
(scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter) same (scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter)	PGPB, USPT	ADJ	YES	02-06-2011
		ADJ	YES	02-06-2011

(scattergram same fluorescen\$8 same (apparatus or device or system) same (light same forward) same scatter ) same (((biological cell) or bacteria\$7 or microorganism or microb\$9) )	PGPB, USPT			
(light and forward) and scatter	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
fluorescen\$8 and cell	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
fluorescen\$8 and (apparatus or device or system)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(sampl\$8 and (fluorescen\$6)) and((biological cell) or bacteria\$7 or microorganism or microb\$9)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(flow cytometry) or (coulter count\$6)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((biological cell) or bacteria\$7 or microorganism or microb\$9)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
scattergram	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((light and forward) and scatter ) and (fluorescen\$8 and cell )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((light and forward) and scatter and fluorescen\$8 and cell ) and (fluorescen\$8 and (apparatus or device or system) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((light and forward) and scatter and fluorescen\$8 and cell and fluorescen\$8 and (apparatus or device or system) ) and ((sampl\$8 and (fluorescen\$6)) and((biological cell) or bacteria\$7 or microorganism or	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011

microb\$9))				
((light and forward) and scatter ) and (fluorescen\$8 and (apparatus or device or system) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((light and forward) and scatter and fluorescen\$8 and (apparatus or device or system) ) and (((biological cell) or bacteria\$7 or microorganism or microb\$9) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
((light and forward) and scatter and fluorescen\$8 and (apparatus or device or system) ) and (scattergram )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
Scattergram or scatter\$7	PGPB, USPT	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 ) same scatter-gram	PGPB, USPT	ADJ	YES	02-06-2011
Scattergram or scatter\$7 or scatter-gram	PGPB, USPT	ADJ	YES	02-06-2011
fluoresc\$9	PGPB, USPT	ADJ	YES	02-06-2011
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	PGPB, USPT	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 or scatter-gram ) same (fluoresc\$9)	PGPB, USPT	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 or scatter-gram ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )	PGPB, USPT	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9) same (Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES	02-06-2011
(fluoresc\$9 ) same (bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci )	PGPB, USPT	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci) same (fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	PGPB, USPT	ADJ	YES	02-06-2011
		ADJ	YES	02-06-2011

@pd< 20031004 and (Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci >	PGPB, USPT			
scattergram or scatter-gram	PGPB, USPT	ADJ	YES	02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacill\$1 or bacill\$8 or coccus or cocci) and (scattergram or scatter-gram)	PGPB, USPT	ADJ	YES	02-06-2011
6118522.pn.	PGPB, USPT	ADJ	YES	02-06-2011
6183697.pn.	PGPB, USPT	ADJ	YES	02-06-2011
6916606,pn.	PGPB, USPT	ADJ	YES	02-06-2011
7309581.pn.	PGPB, USPT	ADJ	YES	02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram ) and (6183697.pn.)	PGPB, USPT	ADJ	YES	02-06-2011
(@pd< 20031004 and Scattergram or scatter\$7 or scatter-gram same fluoresc\$9 same Scattergram or scatter\$7 or scatter-gram same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci same fluoresc\$9 same bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci and scattergram or scatter-gram ) and (6118522.pn.)	PGPB, USPT	ADJ	YES	02-06-2011
(7309581.pn. ) and (Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	02-06-2011
(fluoresc\$9 ) and (7309581.pn. and Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	02-06-2011

(bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci ) and (fluoresc\$9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	02-06-2011
(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacill§8 or coccus or cocci and fluores¢§9 and 7309581.pn. and Scattergram or scatter\$7 or scatter-gram )	PGPB, USPT	ADJ	YES	02-06-2011
scattergram or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
Scattergram or scatter\$7 or scatter-gram	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
fluoresc\$9	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(scattergram or scatter-gram ) and (bacteria or microorganism or yeast or bacilli or bacilli\$8 or coccus or cocci )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(Scattergram or scatter\$7 or scatter-gram ) and (scattergram or scatter-gram and bacteria or microorganism or yeast or bacill\$ or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(fluoresc\$9) and (Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
@pd< 20031004 and (fluoresc\$9 and Scattergram or scatter\$7 or scatter-gram and scattergram or scatter-gram and bacteria or microorganism or yeast or bacilli or bacill\$8 or coccus or cocci)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(coulter counter) and microorganism	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011

cytometer or \$9counter	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
detector and (fluorescence or light)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
Cont\$5 and (cell or bacterial or microorganism)	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
dual detector	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(cytometer or \$9counter ) and (detector and (fluorescence or light) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) ) and (Cont\$5 and (cell or bacterial or microorganism) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) ) and (dual detector )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) and dual detector ) and (Cont\$\$ and (cell or bacterial or microorganism) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(cytometer or \$9counter and detector and (fluorescence or light) and dual detector ) and (cytometer or \$9counter and detector and (fluorescence or light) and Cont\$5 and (cell or bacterial or microorganism) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
programmer or processor or controller	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
variance direction	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011

(variance direction ) and (programmer or processor or controller )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(variance direction and programmer or processor or controller ) and (variance direction )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(variance direction ) and (Cont\$5 and (cell or bacterial or microorganism) )	USOC, EPAB, JPAB, DWPI	ADJ	YES	02-06-2011
(coulter counter) same microorganism	PGPB, USPT	ADJ	YES	02-06-2011
cytometer or \$9counter	PGPB, USPT	ADJ	YES	02-06-2011
detector same (fluorescence or light)	PGPB, USPT	ADJ	YES	02-06-2011
detector same dual	PGPB, USPT	ADJ	YES	02-06-2011
Count\$5 same (cell or bacterial or microorganism)	PGPB, USPT	ADJ	YES	02-06-2011
programmer or processor or controller	PGPB, USPT	ADJ	YES	02-06-2011
variance direction	PGPB, USPT	ADJ	YES	02-06-2011
(programmer or processor or controller ) same (cytometer or \$9counter )	PGPB, USPT	ADJ	YES	02-06-2011
(programmer or processor or controller same cytometer or \$9counter ) same (detector same (fluorescence or light) )	PGPB, USPT	ADJ	YES	02-06-2011
(programmer or processor or controller same cytometer or \$9counter same detector same (fluorescence or light)) same (detector same dual)	PGPB, USPT	ADJ	YES	02-06-2011
size same ( (Count\$5 same (cell or bacterial or microorganism) ) or (variance direction ) )	PGPB, USPT	ADJ	YES	02-06-2011
(size same (Count\$5 same (cell or bacterial or microorganism) or variance direction ) ) same (programmer or processor or controller same cytometer or \$\$0counter same detector same (fluorescence or light) )	PGPB, USPT	ADJ	YES	02-06-2011

PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
EPAB	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
PGPB, USPT	ADJ	YES	02-06-2011
	USPT PGPB, USPT PGPB, USPT PGPB, USPT EPAB EPAB EPAB EPAB EPAB EPAB EPAB EPAB	USPT PGPB, USPT PGPB, ADJ USPT PGPB, ADJ EPAB ADJ PGPB, ADJ USPT PGPB, ADJ	PGPB, ADJ YES USPT PGPB, ADJ YES USPT PGPB, ADJ YES USPT PGPB, ADJ YES PGPAB ADJ YES PGPB, ADJ YES PGPB, ADJ YES PGPB, ADJ YES USPT PGPB, ADJ YES

((flow cytometer) same program same Computer memory ) same (Computer memory same (computer program) same (statistical calculation) )	PGPB, USPT	ADJ	YES	02-06-2011
((flow cytometer) same program same Computer memory ) and (Computer memory same (computer program) same (statistical calculation) )	PGPB, USPT	ADJ	YES	02-06-2011